<u>Sign in</u>

Google scholar

validating broadcasting content filter

\_ 2002

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 3,960 for validating broadcasting content filter. (0.15 seconds)

## [PDF] \*Overview of the MPEG-7 standard

SF Chang, T Sikora, A Purl - IEEE Transactions on Circuits and Systems for Video ..., 2001 - img.lx.it.pt ... DDL parser and DDL **validation** parser, visual Ds ... on metadata about the production, **broadcasting**, and distribution ... also intended to support **content** distribution ...

Cited by 206 - Related articles - View as HTML - BL Direct - All 19 versions

#### [PDF] \*MoDiS: S-DMB experimental platform

M Mazzella, N Chuberre, O Courseille, C ... - 2002 - ist-modis.org

 $\dots$  is to define, demonstrate and **validate broadcasting**/multicasting  $\dots$  a service descriptor to each multimedia **content**.  $\dots$  of the multicast/**broadcast** service offer with  $\dots$ 

Cited by 1 - Related articles - View as HTML

## [PDF] \*Synthetic News Radio: content filtering and delivery for broadcast audio news

KJ Emnett - 1999 - media.mit.edu

... for each story, used for **content**-based retrieval of news audio. A Sun Sparc10 digitally records an ABC ... **validating** a single **broadcast**, but performance ...

Related articles - View as HTML - All 8 versions

# Method for profile-based notice and broadcast of multimedia content

G Abel - US Patent App. 09/797,874, 2001 - Google Patents

... content identifier, or category filter, or selector ... be understood that the validation step 104 ... Production of the PUBLIC BROADCAST CONTENT [0050] Referring to ...

All 2 versions

#### [PDF] •Agent-based personalization in digital television

S Niiranen, A Lugmayr, S Kalli - Proceedings of the 5th Nordic Signal Processing ..., 2002 - ux.uis.no ... For **validating** our FIPA AVEB framework approach we ... sources including, eg, enhanced **broadcast**, interactive TV ... **filtering** and acquisition of **content** by agents on ...

Cited by 5 - Related articles - View as HTML - All 6 versions

## TV Anytime as an application scenario for MPEG-7

S Pfeiffer, U Srinivasan - Proceedings of the 2000 ACM workshops on ..., 2000 - portal.acm.org ... module that has to parse, **validate** and map ... stage would help in further customising the **content**. ... way the metadata describing a **broadcast** program's highlights ...

Cited by 27 - Related articles - All 3 versions

### Server based **broadcast** system, apparatus and method and recording medium and software ...

K Machida, Y Arai, H Nishi - US Patent App. 09/918,510, 2001 - Google Patents ... to be broad- casted and carried on a carousel for data **broadcasting**. ... 6 PRIVATE **CONTENT** INFORMATION > <!ELEMENT PrivateInfo (irdjeveljist)\* (**filter**! ...

All 4 versions

## Collaborative content programming

F Pestoni, JL Wolf - US Patent App. 09/928,347, 2001 - Google Patents

... probability match and said evaluations are used to **validate** or invalidate ... programming system, as per claim 11, wherein said **content** is **broadcast** across the ...

All 2 versions

#### Validation of a Frequency Weighted Filter for Repetitive Wrist Flexion Tasks Against a Load

ML Lin, RG Radwin - Human Factors and Ergonomics Society Annual ..., 1996 - ingentaconnect.com ... Validation Experiment ... En Frequency XF(nT) Weighted Angle Filter Force Factor ... ranging between 21 to 24 years of age, were recruited by broadcasting electronic ... Related articles - BL Direct

Translate the design that the second

# System and method for secured delivery of content stream across multiple channels

DN Banerjee, K Ravi, KK Yellepeddy - US Patent App. 10/171,846, 2002 - Googie Patents ... ID Requests 1330 Add Received Group ID to **Filter** 1340 Listen ... Spanning Tree 1432 Yes/-1465 Wait for Scheduled **Broadcast** Time 1475 Deliver **Content** to Group ... All 2 yersions



validating broadcasting content filter Search

Go to Google Home - About Google - About Google Scholar

©2009 Google